

#13/suppl. mode

8/27/00

a. j

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application : George F. Derome, et al
Serial No. : 09/382,763
Filed : 25 August 1999
For : DUAL-MODE TRANSMITTER
Examiner : Charles Chow
Attorney's Docket : ADIC-1

Group Art Unit: 2736

I hereby certify that this correspondence is submitted to the United States Patent Office via FAX to 703 746 5784, attention Examiner Chow, on 25 Aug 01.

By Stephen G. Matzuk
Stephen G. Matzuk
Registration No. 29,328
Attorney for Applicants

SUPPLEMENTAL AMENDMENT

Honorable Commissioner of Patents and Trademarks
Washington, D.C. 20231

Siki:

In further response to the Official Action of 8 May 2002, and to the telephonic interview of 28 August 2003, please amend the above-identified patent application as follows:

In the Claims

Please amend claim 1 as follows:

1 1. (thrice amended) A transmitter, comprising:

2 a multi-signal generator for simultaneously providing a
3 plurality of signals within a portion of a selected frequency band
4 and having a center frequency and relative frequency spacing of
5 said simultaneous plurality of signals, wherein

said multi-signal generator is a variable multi-signal generator for [center frequency is] selectively adjusting said center frequency [adjusted] to cause said plurality of signals to cover [a] differing portions [corresponding selected

portion of the selected frequency band;
a modulator connected to said multi-signal generator for
selectively and simultaneously modulating said plurality of